

- 2 -

IN THE CLAIMS

Amended claims follow:

1. (Currently Amended) A computer program product comprising a computer program operable to control a computer to apply a plurality of anti computer virus tests to a target computer file, said computer program comprising:

(i) virus scanning logic for detecting if said target computer file is infected with a computer virus;

(ii) virus cleaning and file repair logic for cleaning said target computer file by removing a detected computer virus from said target computer file and for repairing any changes caused by said detected computer virus to said target computer file by reversing said changes;

(iii) virus identifying logic for detecting whether or not said detected computer virus is of a type that can cause changes to said target computer file that cannot be reversed by said virus cleaning and file repair logic; and

(iv) warning generating logic, responsive to said virus identifying logic detecting that said detected computer virus is of a type that can cause changes to said target computer file that cannot be reversed by said virus cleaning and file repair logic, for generating a warning to a user that said target computer file may have suffered irreparable damage;

wherein said virus scanning logic is responsive to a library of tests to detect different computer viruses, said library including data specifying which computer viruses can cause changes that cannot be reversed by said virus cleaning and repair logic;

wherein said warning generating logic can generate ~~one or more~~ a plurality of different types of warnings to said user that said target computer file may have suffered irreparable damage and said library includes data specifying which of said plurality of types of warnings should be issued in response to a particular detected computer virus.

2. (Cancelled)

- 3 -

3. (Cancelled)

4. (Previously Presented) A computer program as claimed in claim 1, wherein said warning to said user that said target computer file may have suffered irreparable damage includes an option to add a notification message into said target computer file.

5. (Original) A computer program as claimed in claim 4, wherein said notification message includes authentication data identifying said target computer file into which it was inserted.

6. (Original) A computer program as claimed in claim 4, wherein said notification message includes an electronic signature applied by said warning generating logic.

7. (Previously Presented) A computer program product as claimed in claim 1, wherein upon detection of a target computer file infected with a computer virus that may have caused irreparable damage, said virus cleaning and repair logic presents said user with different options for further processing of said target file than if said target computer file were infected with a computer virus that only causes reversible changes.

8. (Currently Amended) A method of applying a plurality of anti computer virus tests to a target computer file, said method comprising the steps of:

(i) virus scanning to detect if said target computer file is infected with a computer virus;

(ii) virus cleaning and file repairing to clean said target computer file by removing a detected computer virus from said target computer file and to repair any changes caused by said detected computer virus to said target computer file by reversing said changes;

(iii) virus identifying to detect whether or not said detected computer virus is of a type that can cause changes to said target computer file that cannot be reversed by said virus cleaning and file repair logic; and

(iv) if said detected computer virus is of a type that can be removed from said target computer file but can cause changes to said target computer file that cannot be

- 4 -

reversed by said virus cleaning and file repair logic, generating a warning to a user that said target computer file may have suffered irreparable damage;

wherein said virus scanning uses a library of tests to detect different computer viruses, said library including data specifying which computer viruses can cause changes that cannot be reversed by said virus cleaning and repair logic;

wherein said warning generation can generate ~~one or more~~ plurality of different types of warnings to said user that said target computer file may have suffered irreparable damage and said library includes data specifying which of said plurality of types of warnings should be issued in response to a particular detected computer virus.

9. (Cancelled)

10. (Cancelled)

11. (Previously Presented) A method as claimed in claim 8, wherein said warning to said user that said target computer file may have suffered irreparable damage includes adding a notification message into said target computer file.

12. (Original) A method as claimed in claim 11, wherein said notification message includes authentication data identifying said target computer file into which it was inserted.

13. (Original) A method as claimed in claim 11, wherein said notification message includes an electronic signature applied by said warning generating logic.

14. (Previously Presented) A method as claimed in claim 8, wherein upon detection of a target computer file infected with a computer virus that may have caused irreparable damage, said user is presented with different options for further processing of said target file than if said target computer file were infected with a computer virus that only causes reversible changes.

- 5 -

15. (Currently Amended) Apparatus for applying a plurality of anti computer virus tests to a target computer file, said apparatus comprising:

(i) a virus scanner for detecting if said target computer file is infected with a computer virus;

(ii) a virus cleaner and file repairer for cleaning said target computer file by removing a detected computer virus from said target computer file and for repairing changes caused by said detected computer virus to said target computer file by reversing said changes;

(iii) a virus identifier for detecting whether or not said detected computer virus is of a type that can cause changes to said target computer file that cannot be reversed by said virus cleaning and file repair logic; and

(iv) a warning generator, responsive to said virus identifier detecting that said detected computer virus is of a type that can be removed from said target computer file but can cause changes to said target computer file that cannot be reversed by said virus cleaning and file repair logic, for generating a warning to a user that said target computer file may have suffered irreparable damage;

wherein said virus scanner is responsive to a library of tests to detect different computer viruses, said library including data specifying which computer viruses can cause changes that cannot be reversed by said virus cleaning and repair logic;

wherein said warning generator can generate ~~one or more~~ a plurality of different types of warnings to said user that said target computer file may have suffered irreparable damage and said library includes data specifying which of said plurality of types of warnings should be issued in response to a particular detected computer virus.

16. (Cancelled)

17. (Cancelled)

18. (Previously Presented) Apparatus as claimed in claim 15, wherein said warning to said user that said target computer file may have suffered irreparable damage includes adding a notification message into said target computer file.

- 6 -

19. (Original) Apparatus as claimed in claim 18, wherein said notification message includes authentication data identifying said target computer file into which it was inserted.

20. (Original) Apparatus as claimed in claim 18, wherein said notification message includes an electronic signature applied by said warning generating logic.

21. (Previously Presented) Apparatus as claimed in claim 15, wherein upon detection of a target computer file infected with a computer virus that may have caused irreparable damage, said virus cleaner and repairer presents said user with different options for further processing of said target file than if said target computer file were infected with a computer virus that only causes reversible changes.